

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A user interface system for presenting to a user the contents of an information carrier (101) intended to be inserted into a reading apparatus, said information carrier

(101) containing data files having different content types and/or different coding formats, said user interface system comprising:

means for retrieving stored capabilities (CAP) of said reading apparatus, said CAP signifying which coding formats and/or content types said reading apparatus supports to play such data files;

—selection means (102) for selecting a set of data files (105), complying with the ~~capabilities (CAP)~~ CAP of said reading apparatus to play such data files, from among data files (103) contained on said information carrier (101); and

—presentation means (107) for presenting to said user, a table of contents from the selected data files (105).

2. (Currently Amended) ~~A~~ The user interface system as claimed in claim 1, wherein the selection means (107) ~~comprise~~ comprises comparison means for comparing the coding format of the data files (103) contained on said information carrier with the ~~capabilities (CAP)~~ CAP of said reading apparatus for playing such a coding format.

3. (Currently Amended) ~~A~~The user interface system as claimed in claim 2, ~~comprising wherein said user interface system further comprises:~~

\_\_\_\_\_classification means ~~(111)~~for classifying the selected data files ~~(105)~~according to their content type.

4. (Currently Amended) ~~A~~The user interface system as claimed in claim 3, ~~comprising wherein the classification means (111) for classifying~~classifies the selected data files according to their coding format ~~or according to a quality criterion.~~

5. (Currently Amended) ~~A~~The user interface system as claimed in claim 4 or 16, ~~comprising wherein said user interface system further comprises:~~

\_\_\_\_\_downloading means for downloading a plug-in allowing the reading apparatus to play data files contained on said information carrier and considered non-playable according to ~~initial capabilities (CAP)~~the CAP of said reading apparatus.

6. (Currently Amended) ~~A~~The user interface system as claimed in claim 5, wherein the presentation means ~~comprise~~comprises code instructions stored in a data file for describing the rules of design of said table of contents.

7. (Currently Amended) An apparatus for reading an information carrier ~~(101)~~intended to contain data files having different

content types and/or different coding formats, said apparatus comprising:

5 |       —a memory device for storing coding formats and content types of data, referred to as capabilities (CAP), which are playable by said apparatus~~7~~; and

      —a user interface system, wherein said user interface system comprising~~comprises~~:

10 |       a) ~~means (102) for selecting, from among data files (103) contained on said information carrier (101), a set of selected data files (105) complying with said capabilities (CAP)~~CAP7; and

      b) ~~means (107) for presenting a table of contents from said set of selected data files (105).~~

8. (Currently Amended)     ~~An~~The apparatus as claimed in claim 7, wherein said means ~~(102) for selecting~~ ~~comprise~~ ~~comprises~~ means for comparing the coding format of the data files ~~(103) contained on said information carrier with said capabilities (CAP)~~CAP.

9. (Currently Amended)     ~~An~~The apparatus as claimed in claim 8, wherein said apparatus further comprising ~~comprises~~:

      \_\_\_\_\_ means ~~(111) for classifying the selected data files (105) according to their content type.~~

10. (Currently Amended)     ~~An~~The apparatus as claimed in claim 9, ~~further comprising~~wherein said classifying means ~~(111) for~~

~~classifying~~further classifies the selected data files according to their coding format.

11. (Currently Amended) ~~An~~The apparatus as claimed in claim 9 or 10, ~~further comprising~~wherein said classifying means ~~(111)~~ for ~~classifying~~further classifies the selected data files according to a quality criterion.

12. (Currently Amended) ~~An~~The apparatus as claimed in claim 7, ~~wherein said apparatus further comprising~~comprises means for downloading a plug-in ~~for playing~~enabling the apparatus to play data files which are considered non-playable according to said ~~capabilities~~ ~~(CAP)~~CAP.

13. (Currently Amended) ~~An~~The apparatus as claimed in claim 12, ~~wherein said apparatus further comprising~~comprises:  
\_\_\_\_\_ means for updating said ~~capabilities~~ ~~(CAP)~~CAP according to the content type and/or coding format playable by said plug-in.

14. (Currently Amended) ~~An~~The apparatus as claimed in claim 7, wherein said means ~~(107)~~ for presenting ~~comprise~~comprises code instructions stored in a data file for describing the rules of design of said table of contents.

15. (Currently Amended) A method of interfacing for presenting to a user the content of an information carrier inserted into a

reading apparatus, said information carrier containing data files having different content types and/or different coding formats,

5 | said method comprising the steps of:

retrieving stored capabilities (CAP) of said reading apparatus, said CAP signifying which coding formats and/or content types said reading apparatus supports to play such data files;

~~—a selection step for selecting, from among data files~~

10 | contained on said information carrier, a set of selected data files

~~complying with coding formats and content types of data which are playable by said reading apparatus, said CAP; and~~

~~—a presentation step for presenting a table of contents~~

from said set of selected data files.

16. (New)           The user interface system as claimed in claim 3, wherein the classification means classifies the selected data files according to a quality criterion.

17. (New)           The user interface system as claimed in claim 16, wherein the quality criterion is resolution and/or bit rate of the data file.

18. (New)           The apparatus as claimed in claim 11, wherein the quality criterion is resolution and/or bit rate of the data file.